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Cand a connecting hub which is attachable to the housing, the connecting hub having an internal Y-shaped flow channel structure.

A2 8. (Amended) The system of Claim 1, wherein the connecting hub is attached to a proximal end of the housing.

14. (Amended) The system of Claim 1, further comprising:

A3 at least one pin or bore on a distal end of the connecting hub, and at least the other of the pin or bore on a proximal end of the housing, the at least one pin being receivable into the at least one bore when the housing and the connecting hub are connected together.

17. (Amended) A method of infusing two different medication streams into a target area/ tissue in a patient through a single subcutaneous pathway, comprising:

inserting a distal end of an infusion cannula into a target area / tissue, the infusion cannula being supported by a housing at its proximal end, the housing having a generally flat bottom for positioning against a patient's skin;

A4 attaching a connecting hub to the housing, the connecting hub having an internal Y-shaped flow channel structure comprising first, second and third flow channels which intersect within the connecting hub;

introducing a first substance stream through a delivery tube and into the second flow channel; and